

To: CN=David Jewett/OU=ADA/O=USEPA/C=US@EPA;CN=Rick Wilkin/OU=ADA/O=USEPA/C=US@EPA;CN=Randall Ross/OU=ADA/O=USEPA/C=US@EPA;CN=Steven Acree/OU=ADA/O=USEPA/C=US@EPA[]; N=Rick Wilkin/OU=ADA/O=USEPA/C=US@EPA;CN=Randall Ross/OU=ADA/O=USEPA/C=US@EPA;CN=Steven Acree/OU=ADA/O=USEPA/C=US@EPA[]; N=Randall Ross/OU=ADA/O=USEPA/C=US@EPA;CN=Steven Acree/OU=ADA/O=USEPA/C=US@EPA[]; N=Steven Acree/OU=ADA/O=USEPA/C=US@EPA[]
Cc: CN=Ayn Schmit/OU=R8/O=USEPA/C=US@EPA;CN=Gregory Oberley/OU=R8/O=USEPA/C=US@EPA[]; N=Gregory Oberley/OU=R8/O=USEPA/C=US@EPA[]
Bcc: []
From: CN=Dominic Digiulio/OU=ADA/O=USEPA/C=US
Sent: Thur 8/9/2012 7:46:57 PM
Subject: Fw: 9ME838TS, 3.1.3.1, Digiulio, Pavillion GW Inv, TC11153, 8-9-12.PDF

This looks corrosion of steel pipe to me.

ASTM A53 steel pipe is has Cu, Cr, and Ni. The maximum concentrations allowable are 0.40%. That is 4000 mg/kg in pipe.

The main constituents of KOPR-Kote are graphite (10-30%), copper (5 - 10%), talc (1-5%), and MoS2 (1-5%)

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----- Forwarded by Dominic Digiulio/ADA/USEPA/US on 08/09/2012 02:34 PM -----

From: ADA Shaw Management
To: Dominic Digiulio/ADA/USEPA/US@EPA, Rick Wilkin/ADA/USEPA/US@EPA, Charles Beall/ADA/USEPA/US@EPA
Cc: Vickie Grissom/ADA/USEPA/US@EPA
Date: 08/09/2012 01:19 PM
Subject: 9ME838TS, 3.1.3.1, Digiulio, Pavillion GW Inv, TC11153, 8-9-12.PDF
Sent by: Trina Perry

Approved.
S. Kumar

Copies: Dominic Digiulio/ADA/USEPA/US, Rick Wilkin/ADA/USEPA/US, Charles Beall/ADA/USEPA/US,
[attachment "9ME838TS, 3.1.3.1, Digiulio, Pavillion GW Inv, TC11153, 8-9-12.PDF" deleted by Rick Wilkin/ADA/USEPA/US]